

~~SECRET~~

CONFIDENTIAL

13 December 1965

MEMORANDUM FOR: Director of Training

SUBJECT: Weekly Report #33: Defense Intelligence School (DIS)
6 December - 10 December 1965

25X1 1. While [] was away on TDY at Amarillo, Texas last
25X1 week, word was received that DIA is reassigning him effective 1 January
25X1 1966. [] is to assume duties as "building and construction
25X1 manager" for the new DIA building at Arlington Hall. []
25X1 [] is to become Commandant of DIS. [] has
elected to remain as Director of Instruction instead of assuming []
about-to-be vacated post. An incoming Deputy Commandant from the Army is
expected.

25X1 2. The Advanced Intelligence class was graduated on 10 December.
25X1 An "old-fashioned" commencement address was given by []
25X1 [] USAF; and it was well received. [] commencement
25X1 theme was on the "inquisitive mind." He recounted some illustrative
examples which he deemed as significant in the management of intelli-
gence.

3. By this Wednesday, speaker support to DIS for 1965 will conclude.
At that time, a five-man panel from OSI will answer queries from the
Strategic Intelligence class on developments in Soviet scientific
endeavors.

B 4. I have tabulated our Agency support to the Defense Intelligence
School during the calendar year and the figures are impressive. In 1965,
CIA speakers totalled 102 different individuals. Platform presentations
to DIS students were 219. Presentation hours on the platform numbered
412; about 90% were at Anacostia and 10% at Headquarters.

Of the 412 platform hours, exactly 200 were given by DDS personnel,
and of these 200 hours, all but 10 were conducted by OTR personnel. DD1
participants gave 92 presentation hours; DDP numbered 65; DDS&T's was
44; and O/DCI totalled 9.

25X1 SIC personnel made 18 platform appearances, []
25X1 23; and Intelligence School, 36. [] was the "champ"; he gave
25X1 9 presentations which totalled 21 presentation hours. All in all, 27
25X1 different OTR employees gave direct support from the platform.

CIA Faculty Advisor, DIS